## CUMULATIVE INDEXES

## CONTRIBUTING AUTHORS, VOLUMES 34–43

Abate T. 41:45-73 Alcock J, 39:1-21 AliNiazee MT, 43:395-419 Allen JC, 37:455-77 Allen WA, 35:379-97 Aluja M, 39:155-78 Ammar ED, 34:503-29 Ampofo JKO, 41:45-73 Ananthakrishnan TN, 38:71-92 Andersen NM, 39:101-28 Andow DA. 36:561-86 Arends JJ, 35:101-26 Arlian LG, 34:139-21 Axtell RC, 35:101-26 Azad AF. 35:553-69

Baker TC, 35:25-58 Bale JS, 43:85-106 Barbosa P. 43:347-67 Barton Browne L, 38:1-25 Batzer DP, 41:75-100 Beaty B. 40:359-88 Beier JC, 43:519-43 Bell WJ, 35:447-67 Bellows TS Jr, 36:431-57; 37:587-614 Bentley MD, 34:401-21 Berenbaum MR, 35:319-43 Billingsley PF, 35:219-48 Binns MR, 37:427-53 Birch MC, 35:25-58 Black WC IV, 41:141-61 Blissard GW, 35:127-55 Blommers LHM, 39:213-41 Bloomquist JR, 34:77-96; 40:1-30; 41:163-90 Blum MS, 41:353-74 Boake CRB, 41:211-29 Bonning BC, 41:191-210 Bottrell DG, 43:347-67 Bowen MF. 36:139-58 Bowman AS, 40:245-67 Brady J, 42:1-22 Braman SK, 36:383-406 Breen JP. 39:401-23

Breznak JA, 39:453-87

Brown BV, 42:73-93

Brown JK, 40:511-34

Brune A, 39:453-87 Burchsted JCA, 37:533-59 Burgdorfer W, 36:587-609 Byrne DN, 36:431-57

Caltagirone LE, 34:1-16 Campos F, 40:1-30 Cane JH, 41:257-86 Cardé RT, 37:505-32; 40:559-85 Carlson J. 40:359-88 Carlson GR, 43:545-69 Carlson SD, 35:597-621 Carmean DA, 42:51-71 Carruthers RI, 35:399-419 Casida JE. 43:1-16 Catts EP, 37:253-72 Chalfant RB, 35:157-80 Chang ES, 38:161-80 Chapman TW, 42:51-71 Charles J-F, 41:451-72 Chew FS. 39:377-400 Christensen TA, 34:477-501 Christian P. 43:493-517 Clark JM, 40:1-30 Coats JR, 39:489-515 Cohen AC, 40:85-103 Coleman RJ, 34:53-75 Collins FH, 40:195-219 Colvin J, 37:21-40 Conn JE, 42:350-69 Courtney SP, 37:377-400 Cowles EA, 37:615-36 Craig CL, 42:231-67 Crawley MJ, 34:531-64 Crespi BJ, 42:51-71 Croft BA, 42:291-321

Dadd RH, 37:349-76 Davidson JA, 37:561-85 Davies JB, 39:23-45 Day JF. 34:401-21 de Groot P, 39:179-212 Delécluse A, 41:451-72 Denholm I, 37:91-112 Denlinger DL, 39:243-66 Denno RF, 35:489-520; 40:297-331; 42:207-30 Dettner K, 39:129-54

Devonshire AL, 36:1-23 Dhadialla TS, 37:217-51; 43:545-69 Dicke M, 37:141-72 Dingle H, 36:511-34 Douglas AE, 43:17-37 Doutt RL, 34:1-16 Dryden MW, 42:451-73 Dybas RA, 36:91-117 Dye C, 37:1-19

Edwards PB, 36:637-57 Eickwort GC, 35:469-88 Eigenbrode SD, 40:171-94 Elkinton JS, 35:571-96; 37:505-32, 587-614 Embree DG, 40:475-92 Espelie KE, 40:171-94 Essenberg RC, 40:245-67

Feener DH, 42:73-97 Felsot AS, 34:453-76 Field LM, 36:1-23 Finch S, 34:117-37 Fin GP, 34:17-52; 39:517-26, 543-62 Flage LR, 42:269-89 Fleming JGW, 37:401-25 Foil LD, 36:355-81 Foote BA, 40:417-42 Foster SP, 42:123-46 Foster WA, 40:443-74 Friedman S. 36:43-63 Frohlich DR, 40:511-34

## G

Galione A, 35:345-77 Gatehouse AG, 42:475-502 Gaugler R, 38:181-206 Gerling D, 34:163-90 Getz WM, 39:351-75 Gibson G, 37:21-40 Gilbert C. 39:323-49 Gill SS, 37:615-36 Gillespie JP, 42:611-43 Gillespie RG, 43:619-43

Goeden RD, 43:217–41 Goff ML, 37:253–72 Gotthard K, 43:63–83 Gould F, 36:305–30; 43:347–67, 701–26 Greiter H-J, 40:535–58

Greifer H-J, 40:535-3 Gross P, 38:251-73 Gullan PJ, 42:23-50

H

Hajek AE, 39:293-322 Hall FR, 43:571-94 Hamilton RL, 35:521-51 Hammock BD, 41:191-210 Hammond PC, 40:57-83 Handler AM, 36:159-83 Happ GM, 37:303-20 Hardie J, 37:67-90 Hare JD, 35:81-100 Harrington TC, 42:179-206 Harris MO, 42:123-46 Harshman LG, 43:671-700 Haukioia E. 36:25-42: 43-195-216 Haunerland NH, 40:121-45 Hawkins CP, 34:423-51; 43:271-93 Head GP, 43:571-94 Headrick DH, 43:217-41 Heckel DG, 38:381-408 Hefetz A. 34:163-90 Hellenthal RA, 36:185-203 Herrebout WM, 37:41-66 Herren HR, 36:257-83 Hespenheide HA, 36:535-60 Higgs S, 40:359-88 Hildebrand JG, 34:477-501 Hoddle MS, 43:645-69 Hokkanen HMT, 36:119-38 Holman GM, 35:201-17 Homberg U, 34:477-501 Hopkins TL, 37:273-302 Hopper KR, 38:27-51 Houck MA, 36:611-36 House GJ, 35:299-318 Howarth FG, 36:485-509

1

Issel CJ, 36:355-81

Hoy CW, 43:571-94

Hoy RR, 41:433-50

J

Jackson RR, 41:287-308 Jallon J-M, 42:551-85 James AA, 43:671-700 Jansson RK, 35:157-80 Jones G, 40:147-69

K

Kaneshiro KY, 41:211-29 Kanost MR, 42:611-43 Kaya HK, 38:181-206 Keirans JE, 41:141-61 Kemp WP, 38:303-27 Khoo KC, 37:479-503 King EG, 34:53-75 Kingsolver JG, 39:425-51 Klompen JSH, 41:141-61 Knight AL, 34:293-313 Koehl MAR, 39:425-51 Koehler CS, 37:561-85 Kogan M, 43:243-70 Kolodny-Hirsch DM, 38:93-119 Komatsu A, 42:551-85 Koricheva J, 43:195-216 Kosztarab M. 42:23-50 Krafsur ES, 42:503-23 Kramer KJ, 37:273-302 Kring TJ, 43:295-321 Kunkel JG, 36:205-28 Kuno E. 36:285-304 Kurtti TJ, 40:221-43

L

Lampe DJ, 40:333-57 Land MF. 42:147-78 Landolt PJ, 42:371-91 Lane RS, 36:587-609 Lange AB, 38:227-49 Larsson S. 43:195-216 Lasota JA, 36:91-117 Lattin JD, 34:383-400 Le DP. 43:545-69 Leal WS, 43:39-61 Lehane MJ, 42:525-50 Levine E. 36:229-55 Liebhold AM, 35:571-96; 38:303-27 Liepert C, 39:129-54 Lighton JRB, 41:309-24 Locke M, 37:195-215 Logan JA, 37:455-77 Lövei GL, 41:231-56 Lummis SCR, 35:345-77 Luttrell RG, 39:517-26, 527-42

Lamb RJ, 34:211-29

м

MacMahon JA, 34:423-51 Maddison DR, 39:267-92 Maeda S, 34:351-72 Markow TA, 40:105-20 Matthews JR. 42:269-89 Matthews M. 38:207-25: 43:493-517 Matthews RW, 42:269-89 McClure MS, 40:297-331 McCullough DG, 43:107-27 McFadyen REC, 43:369-93 McIver JD, 38:351-79 McMurtry JA, 42:291-321 McNeil JN, 36:407-30 McSwain JL, 40:245-67 Meeusen RL, 34:373-81 Menken SBJ, 37:41-66 Merritt RW, 37:349-76 Miller JS, 40:389-415 Minks AK, 40:559-85 Mitter C, 38:207-25 Moon RD, 42:503-23 Moran NA, 37:321-48 Morse JC, 42:427-50 Mousseau TA, 36:511-34 Munderloh UG, 40:221-43 Munstermann LE, 42:350-69 Murlis J, 37:505-32 Myers JH, 43:471-91

N

Nachman RJ, 35:201–17 Nault LR, 34:503–29 Needham GR, 36:659–81 Neuenschwander P, 36:257–83 Neumann D, 43:107–27 New TR, 40:57–83 Nichol H, 37:195–215 Nicolas G, 34:97–116 Nielsen-LeRoux C, 41:451–72 Norton GW, 34:293–313 Nylin S, 43:63–83 Nyrop JP, 37:427–53

0

O'Brochta DA, 36:159–83 Obrycki JJ, 43:295–321 O'Connor BM, 36:611–36 O'Donneli S, 43:323–46 Ohmart CP, 36:637–57 Oliver JH Jr, 41:141–61 Oloumi-Sadeghi H, 36:229–55 Olson K, 40:359–88 Onstad DW, 35:399–419 Orchard I, 38:227–49 Ort JR, 40:297–331 Oxford GS, 43:619–43

P

Paine TD, 42:179-206 Panizzi AR, 42:99-122 Pannabecker T, 40:493-510 Papaj DR, 34:315-50 Paskewitz SM. 40:195-219 Pech LL, 40:31-56 Pelimyr O, 36:65-89 Phillips TW, 42:371-91 Pickett JA, 37:67-90 Piesman J, 36:587-609 Pietrantonio PV, 37:615-36 Poinar G Jr. 43:449-69 Poinar GO Jr, 38:145-59 Poinar R, 43:449-69 Pollard SD, 41:287-308 Poole RW, 38:207-25 Popov GB, 35:1-24 Poppy GM, 35:25-58 Porter AH, 34:231-45 Potter DA, 36:383-406 Powell W, 38:27-51 Price RD, 36:185-203 Proctor HC, 43:153-74 Prokopy RJ, 34:315-50 Pyle RM, 40:57-83

0

Quistad GB, 43:1-16

R

Raffa KF, 42:179-206 Rai KS, 36:459-84 Raikhel AS, 37:217-51 Raina AK, 38:329-49 Rajotte EG. 35:379-97 Ramalho FS, 39:517-26, 563-78 Ramirez J-M, 38:227-49 Rankin MA. 37:533-59 Raupp MJ, 37:561-85 Redborg KE, 43:175-94 Renwick JAA, 39:377-400 Richards A. 43:493-517 Riley JR, 34:247-71 Ringo J, 41:473-94 Robert D, 41:371-88 Robertson HM, 40:333-57 Robinson GE, 37:637-65 Roderick GK, 35:489-520; 41:325-52 Rohrmann GF, 35:127-55 Roland J, 40:475-92 Roques A, 39:179-212 Rosell RC, 40:511-34 Rosenheim JA, 43:421-47 Rossi RE, 38:303-27

Roush RT, 38:27-51

Rowland MW, 37:91-112 Rust MK, 42:451-73

S

Saint Marie RL, 35:597-621 Sallabanks R, 37:377-400 Sanderson JP, 43:645-69 Sauer JR, 40:245-67 Savoie A, 43:471-91 Schal C, 35:521-51 Schalk JM, 35:157-80 Schmutterer H, 35:271-97 Scholl PJ, 38:53-70 Scott JG, 40:1-30 Scott MP, 43:595-618 Seal DR, 35:157-80 Shapiro AM, 34:231-45 Shelly TE, 41:211-29 Shelton AM, 38:275-301 Shields VD, 36:331-54 Shirk PD, 40:121-45 Showers WB, 42:393-425 Sillans D, 34:97-116 Simon C, 40:269-95 Skopik SD, 42:323-49 Smith BH, 39:351-75 Smith SM, 41:375-406 Soderlund DM, 34:77-96 Spence JR, 39:101-28 Stinner BR, 35:299-318 St. Leger RJ, 39:293-322 Stonedahl G, 38:351-79 Strand MR, 40:31-56 Strathdee AT, 43:85-106 Sugonyaev ES, 39:517-26, 579-92 Sunderland KD, 41:231-56

Т

Tabachnick WJ, 41:23-43 Tabashnik BE, 39:47-79 Takeda M, 42:323-49 Talekar NS, 38:275-301 Taylor CW, 35:345-77 Teel PD, 36:659-81 Telfer WH, 36:205-28 Terra WR, 35:181-200 Thomas CD, 40:57-83 Thomas JA, 40:57-83 Thompson JN, 36:65-89 Ting IP, 38:93-119 Todd JW, 34:273-92 Traniello JFA, 34:191-210 Trenczek T, 42:611-43 Trumble JT, 38:93-119

Tscharntke T, 40:535-58 Turgeon JJ, 39:179-212

1

van Alphen JJM, 35:59-79 Van Driesche RG, 37:587-614; 43:645-69 van Randen E, 43:471-91 Velthuis HHW, 34:163-90 Vet LEM, 37:141-72 Via S, 35:421-46 Villani MG, 35:249-69 Vinson MR, 43:271-93 Visser ME, 35:59-79

w

Wadhams LJ, 37:67-90 Waldbauer GP, 36:43-63 Walker ED, 37:349-76 Wallace JB, 41:115-39 Waloff N, 35:1-24 Walter DE, 41:101-14 Warren G, 34:373-81 Way MJ, 37:479-503 Wcislo WT, 41:257-86 Webster JR, 41:115-39 Wenzel JW, 40:389-415 Werner RA, 43:107-27 Werren JH, 42:587-609 Wharton RA, 38:121-43 Wheeler D. 41:407-31 Whitfield JB, 43:129-51 Wiebes JT, 37:41-66 Wikel SK, 41:1-22 Williams KS, 40:269-95 Winston ML, 37:173-93 Wissinger SA, 41:75-100 Wood TK, 38:409-35 Woodcock CM, 37:67-90 Wootton RJ, 37:113-40 Wright MS, 35:201-17 Wright RJ, 35:249-69

Y

Yamamoto D, 42:551-85 Yeargan KV, 39:81-99

Z

Zacharuk RY, 36:331-54 Ždárek J, 39:243-66 Zera AJ, 42:207-30

# CHAPTER TITLES, VOLUMES 34-43

ACARINES, ARACHNIDS, AND OTHER NONINSE	CT ARTHROPODS	
Biology, Host Relations, and Epidemiology of		
Sarcoptes scabiei	LG Arlian	34:139-61
Associations of Mites with Social Insects Comparative Endocrinology of Molting and	GC Eickwort	35:469-88
Reproduction: Insects and Crustaceans	ES Chang	38:161-80
Biology of Bolas Spiders	KV Yeargan	39:81-99
Living on Leaves: Mites, Tomenta, and Leaf		
Domatia	DE Walter	41:101-14
Predatory Behavior of Jumping Spiders	RR Jackson, SD Pollard	41:287-308
Indirect Sperm Transfer in Arthropods:		
Behavioral and Evolutionary Trends	HC Proctor	43:153-74
Parasites and Pathogens of Mites	G Poinar Jr, R Poinar	43:449-69
AGRICULTURAL ENTOMOLOGY		
The Ecology of Heliothis Species in Relation to		
Agroecosystems	GP Fitt	34:17-52
Potential for Biological Control of Heliothis		
Species	EG King, RJ Coleman	34:53-75
Ecological Considerations in the Management of		
Delia Pest Species in Vegetable Crops	S Finch	34:117-37
Entomology of Oilseed Brassica Crops	RJ Lamb	34:211-29
Economics of Agricultural Pesticide Resistance		
in Arthropods	AL Knight, GW Norton	34:293-313
Insect Control with Genetically Engineered		
Crops	RL Meeusen, G Warren	34:373-81
Enhanced Biodegradation of Insecticides in Soil:		
Implications for Agroecosystems	AS Felsot	34:453-76
Ecology and Management of Arthropod Pests of		
Poultry	RC Axtell, JJ Arends	35:101-26
Ecology and Management of Sweet Potato		
Insects	RB Chalfant, RK Jansson, DR Seal, JM Schalk	35:157-80
Arthropods and Other Invertebrates in		
Conservation-Tillage Agriculture	BR Stinner, GJ House	35:299-318
The Changing Role of Extension Entomology in		
the IPM Era	WA Allen, EG Rajotte	35:379-97
Integrated Suppression of Synanthropic		
Cockroaches	C Schal, RL Hamilton	35:521-51
Trap Cropping in Pest Management	HMT Hokkanen	36:119-38
Management of Diabroticite Rootworms in Corn Ecology and Management of Turfgrass Insects	E Levine, H Oloumi-Sadeghi	36:229-55
Tactics for Managing Pesticide Resistance in	DA Potter, SK Braman	36:383-406
Arthropods: Theory and Practice	I Denholm, MW Rowland	37:91-112
The Biology and Management of Africanized		
Honey Bees	ML Winston	37:173-93
Sampling Insect Populations for the Purpose of		
IPM Decision Making	MR Binns, JP Nyrop	37:427-53
Advances in Implementing Integrated Pest		
Management for Woody Landscape Plants	MJ Raupp, CS Koehler, JA Davidson	37:561-85

	Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93-119
	Biology, Ecology, and Management of the		
	Diamondback Moth	NS Talekar, AM Shelton	38:275-301
	Integrated Pest Management in European Apple		
	Orchards	LHM Blommers	39:213-41
	Cotton Pest Management: Part 1. A Worldwide		
	Perspective	RG Luttrell, GP Fitt, FS Ramalho, ES Sugonyaev	39:517-26
	Cotton Pest Management: Part 2. A US	• •	
	Perspective	RG Luttrell	39:527-42
	Cotton Pest Management: Part 3. An Australian		
	Perspective	GP Fitt	39:543-62
	Cotton Pest Management: Part 4. A Brazilian		
	Perspective	FS Ramalbo	39:563-78
	Cotton Pest Management: Part 5. A	r 5 Kanadio	39.303-70
	Commonwealth of Independent States		
	Perspective	ES Sussement	39:579-92
		ES Sugonyaev	39.379-92
	Effects of Plant Epicuticular Lipids on Insect	OD F: 1 1 MEE 1	
	Herbivores	SD Eigenbrode, KE Espelie	40:171-94
	The Sweetpotato or Silverleaf Whiteflies:		
	Biotypes of Bemisia tabaci or a Species		
	Complex?	JK Brown, DR Frohlich, RC Rosell	40:511-34
	Control of Moth Pests by Mating Disruption:		
	Successes and Constraints	RT Cardé, AK Minks	40:559-85
	Insect Pests of Beans in Africa: Their Ecology		
	and Management	T Abate, JKO Ampofo	41:45-73
	Sexual Selection in Relation to		
	Pest-Management Strategies	CRB Boake, TE Shelly, KY Kaneshiro	41:211-29
	Wild Hosts of Pentatomids: Ecological		
	Significance and Role in Their Pest Status on		
	Crops	AR Panizzi	42:99-122
	Lifestyles of Phytoseiid Mites and Their Roles		
	in Biological Control	JA McMurtry, BA Croft	42:291-321
	Migratory Ecology of the Black Cutworm	WB Showers	42:393-425
	Manipulating Natural Enemies by Plant Variety		
	Selection and Modification: A Realistic		
	Strategy?	DG Bottrell, P Barbosa, F Gould	43:347-67
	Ecology and Management of Hazelnut Pests	MT AliNiazee	43:395-419
		MI Aliviazee	43.393-419
AP	CULTURE AND POLLINATION		
	The Biology and Management of Africanized		
	Honey Bees	ML Winston	37:173-93
BE	HAVIOR		24.222.02
	Ecology and Behavior of Nezara viridula	JW Todd	34:273-92
	Ecological and Evolutionary Aspects of		
	Learning in Phytophagous Insects	DR Papaj, RJ Prokopy	34:315-50
	Chemical Ecology and Behavioral Aspects of		
	Mosquito Oviposition	MD Bentley, JF Day	34:401-21
	Scents and Eversible Scent Structures of Male		
	Moths	MC Birch, GM Poppy, TC Baker	35:25-58
	Environmental Influences on Soil		
	Macroarthropod Behavior in Agricultural		
	Systems	MG Villani, RJ Wright	35:249-69
	Searching Behavior Patterns in Insects	WJ Bell	35:447-67
	Self-Selection of Optimal Diets by Insects	GP Waldbauer, S Friedman	36:43-63
	Evolution of Oviposition Behavior and Host	G. Waldvadel, G Filedillali	30.43-03
		JN Thompson, O Pellmyr	36:65-89
	Preference in Lepidoptera	214 Inompson, O remny	30.03-09
	The Sensory Physiology of Host-Seeking	MF Bowen	36:139-58
	Behavior in Mosquitoes	MI DOWER	30.139-38

Arthropod Behavior and the Efficacy of Plant Protectants	F Gould	36:305-30
Behavioral Ecology of Pheromone-Mediated	r Gould	30.303~30
Communication in Moths and Its Importance		
in the Use of Pheromone Traps Host-Seeking Behavior and Management of	JN McNeil	36:407-30
Tsetse	J Colvin, G Gibson	37:21-40
The Chemical Ecology of Aphids	JA Pickett, LJ Wadhams, CM	37:67-90
Ecology of Inforbanical Has by Natural	Woodcock, J Hardie	
Ecology of Infochemical Use by Natural	LEM Ver M Dieles	27.1 22
Enemies in a Tritrophic Context	LEM Vet, M Dicke	37:172
Feeding Behavior, Natural Food, and Nutritional	DW Marin BU Data ED Waller	27.240.26
Relationships of Larval Mosquitoes Odor Plumes and How Insects Use Them	RW Merritt, RH Dadd, ED Walker	37:349-76
	J Murlis, JS Elkinton, RT Cardé	37:505-32
The Cost of Migration in Insects Regulation of Division of Labor in Insects	MA Rankin, JCA Burchsted	37:533-59
Societies	GE Robinson	37:637-65
Physiologically Induced Changes in	GE RObinson	37.037-03
Resource-Oriented Behavior	L Barton Browne	38:1-25
Insect Behavioral and Morphological Defenses	L barion browne	36.1-23
Against Parasitoids	P Gross	38:251-73
Postinsemination Associations Between Males	r Gloss	36.231-13
and Females in Insects: The Mate-Guarding		
Hypothesis	J Alcock	39:1-21
Chemical Mimicry and Camouflage	K Dettner, C Liepert	39:129-54
Metamorphosis Behavior of Flies	DL Denlinger, J Žďárek	39:243-66
Nonpheromonal Olfactory Processing in Insects	BH Smith, WM Getz	39:351-75
Oviposition Behavior in Lepidoptera	JAA Renwick. FS Chew	39:377-400
Extra-Oral Digestion in Predaceous Terrestrial	JAA Reliwick, 1'3 Cilew	39.311-400
Arthropoda	AC Cohen	40:85-103
Semiochemical Parsimony in the Arthropoda	MS Blum	41:353-74
Sexual Receptivity in Insects	J Ringo	41:473-94
Behavioral Manipulation Methods for Insect	7 Kingo	41.4/3-94
Pest-Management	SP Foster, MO Harris	42:123-46
Visual Acuity in Insects	MF Land	42:147-78
Evolution of Arthropod Silks	CL Craig	42:231-67
Host Plant Influences on Sex Pheromone	CL Cing	42.251 01
Behavior of Phytophagous Insects	PJ Landolt, TW Phillips	42:371-91
Chemical Ecology of Phytophagous Scarab	13 Candon, 1 W 1 mmps	42.3/1-21
Beetles	WS Leal	43:39-61
The Ecology and Behavior of Burying Beetles	MP Scott	43:595-618
the brendy and administration of busying access		10.070 010
BIOCHEMISTRY		
See PHYSIOLOGY AND BIOCHEMISTRY		
BIOGEOGRAPHY		
See SYSTEMATICS, EVOLUTION, AND		
BIOGEOGRAPHY		
BIOLOGICAL CONTROL		
The History of the Vedalia Beetle Importation to		
California and Its Impact on the Development		
of Biological Control	LE Caltagirone, RL Doutt	34:1-16
Potential for Biological Control of Heliothis	LL Canagirone, RL Doun	34.1-10
Species	EG King, RJ Coleman	34:53-75
Superparasitism as an Adaptive Strategy for		
Insect Parasitoids	JJM van Alphen, ME Visser	35:59-79
Epizootiological Models of Insect Diseases	DW Onstad, RI Carruthers	35:399-419
Biological Control of Cassava Pests in Africa	HR Herren, P Neuenschwander	36:257-83
<b>Environmental Impacts of Classical Biological</b>		
Control	FG Howarth	36:485-509
Polydnaviruses: Mutualists and Pathogens	JGW Fleming	37:401-25

	Life-Table Construction and Analysis in the		
	Evaluation of Natural Enemies	TS Bellows Jr, RG Van Driesche, JS Elkinton	37:587-614
	Management of Genetics of Biological-Control		
	Introductions	KR Hopper, RT Roush, W Powell	38:27-51
	Entomopathogenic Nematodes	HK Kaya, R Gaugler	38:181-206
	Insect Behavioral and Morphological Defenses	2.0	
	Against Parasitoids	P Gross	38:251-73
	Interactions Between Fungal Pathogens and	APRIL DIG T	20 202 222
	Insect Hosts	AE Hajek, RJ St. Leger	39:293-322
	Biological Control of the Winter Moth	J Roland, DG Embree	40:475-92
	Development of Recombinant Baculoviruses for Insect Control	DC Passine BD Usersat	41:191-210
		BC Bonning, BD Hammock	41:191-210
	Biological Control with Trichogramma: Advances, Successes, and Potential of Their		
	Use	SM Smith	41:375-406
	Bacillus sphaericus Toxins: Molecular Biology	SM Smith	41:3/3-400
	and Mode of Action	J-F Charles, C Nielsen-LeRoux,	41:451-72
	and Mode of Action	A Delécluse	41.431-72
	Predaceous Coccinellidae in Biological Control	JJ Obrycki, TJ Kring	43:295-321
	Biological Control of Weeds	REC McFadyen	43:369-93
	Diviogical Comitor of Viceas	nee mer adjen	45.567 75
BI	ONOMICS (See also ECOLOGY)		
	Bionomics of the Large Carpenter Bees of the		
	Genus Xylocopa	D Gerling, HHW Velthuis, A Hefetz	34:163-90
	Ecology and Behavior of Nezara viridula	JW Todd	34:273-92
	Bionomics of the Nabidae	JD Lattin	34:383-400
	Ecology and Management of the Colorado		
	Potato Beetle	JD Hare	35:81-100
	Population Biology of Planthoppers	RF Denno, GK Roderick	35:489-520
	Bionomics of Leaf-Mining Insects	HA Hespenheide	36:535-60
	Small Ermine Moths (Yponomeuta): Their Host		
	Relations and Evolution	SBJ Menken, WM Herrebout,	37:41-66
	The Birley and Management of Africaniand	JT Wiebes	
	The Biology and Management of Africanized Honey Bees	ML Winston	37:173-93
	Role of Ants in Pest Management	MJ Way, KC Khoo	37:479-503
	Bionomics of Thrips	TN Ananthakrishnan	38:71-92
	Bionomics of the Braconidae	RA Wharton	38:121-43
	Bionomics and Management of Anastrepha	M Aluja	39:155-78
	Biology of Shore Flies	BA Foote	40:417-42
	Ecology and Behavior of Ground Beetles	Die i conc	
	(Coleoptera: Carabidae)	GL Lövei, KD Sunderland	41:231-56
	Adaptations in Scale Insects	PJ Gullan, M Kosztarab	42:23-50
	Diptera as Parasitoids	DH Feener Jr. BV Brown	42:73-97
	Bionomics of the Face Fly, Musca autumnalis	ES Krafsur, RD Moon	42:503-23
	Biology of Wolbachia	JH Werren	42:587-609
	Biology and Use of the Whitefly Parasitoid		
	Encarsia formosa	MS Hoddle, RG Van Driesche, JP Sanderson	43:645-69
ce	COLOGY (See Alex BIOMOMICS, BEHAVIOR)		
EC	COLOGY (See Also BIONOMICS; BEHAVIOR) The Ecology of Heliothis Species in Relation to		
	Agroecosystems	GP Fitt	34:17-52
	Foraging Strategies of Ants	JFA Traniello	34:191-210
	Remote Sensing in Entomology	JR Riley	34:247-71
	Ecological and Evolutionary Aspects of	an niny	34.241-11
	Learning in Phytophagous Insects	DR Papaj, RJ Prokopy	34:315-50
	Chemical Ecology and Behavioral Aspects of	ок гарај, ко гтокору	34.313-30
	Mosquito Oviposition	MD Bentley, JF Day	34:401-21
	Guilds: The Multiple Meanings of a Concept	CP Hawkins, JA MacMahon	34:423-51
	Contrast The Muniple Meanings of a Concept	CI MAYRINS, MY PHIR PHINON	34.423-31

Insect Herbivores and Plant Population		
Dynamics Ecology and Management of Arthropod Pests of	MJ Crawley	34:531-64
Poultry	RC Axtell, JJ Arends	35:101-26
Sampling and Analysis of Insect Populations	E Kuno	36:285-304
Behavioral Ecology of Pheromone-Mediated Communication in Moths and Its Importance		
in the Use of Pheromone Traps	JN McNeil	36:407-30
Whitefly Biology	DN Byrne, TS Bellows Jr	36:431-57
Aedes albopictus in the Americas	KS Rai	36:459-84
Vegetational Diversity and Arthropod Population		
Response	DA Andow	36:561-86
The Chemical Ecology of Aphids	JA Pickett, LJ Wadhams, CM Woodcock, J Hardie	37:67-90
Ecology of Infochemical Use by Natural	Citi Woodcock, Filman	
Enemies in a Tritrophic Context	LEM Vet, M Dicke	37:141-72
Feeding Behavior, Natural Food, and Nutritional		
Relationships of Larval Mosquitoes	RW Merritt, RH Dadd, ED Walker	37:349-76
Frugivory, Seed Predation, and Insect-Vertebrate		
Interactions	R Sallabanks, SP Courtney	37:377-400
Sampling Insect Populations for the Purpose of	,	
IPM Decision Making	MR Binns, JP Nyrop	37:427-53
Nonlinear Dynamics and Chaos in Insect		
Populations	JA Logan, JC Allen	37:455-77
Role of Ants in Pest Management	MJ Way, KC Khoo	37:479-503
Odor Plumes and How Insects Use Them	J Murlis, JS Elkinton, RT Cardé	37:505-32
The Cost of Migration in Insects	MA Rankin, JCA Burchsted	37:533-59
Life-Table Construction and Analysis in the		
Evaluation of Natural Enemies	TS Bellows Jr, RG Van Driesche, JS Elkinton	37:587-614
Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93-119
Geostatistics and Geographic Information	•	
Systems in Applied Insect Ecology	AM Liebhold, RE Rossi, WP Kemp	38:303-27
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Biology of Water Striders: Interactions Between		
Systematics and Ecology	JR Spence, NM Andersen	39:101-28
Insect Fauna of Coniferous Seed Cones:	•	
Diversity, Host Plant Interactions, and		
Management	JJ Turgeon, A Roques, P de Groot	39:179-212
Acremonium Endophyte Interactions with	•	
Enhanced Plant Resistance	JP Breen	39:401-23
Butterfly Conservation Management	TR New, RM Pyle, JA Thomas, CD Thomas, PC Hammond	40:57-83
Evolutionary Ecology and Developmental		
Instability	TA Markow	40:105-20
The Ecology, Behavior, and Evolution of Periodical Cicadas	KS Williams, C Simon	40:269-95
Interspecific Interactions in Phytophagous	··································	10.207 73
Insects: Competition Reexamined and		
Resurrected	RF Denno, MS McClure, JR Ott	40:297-331
Mosquito Sugar Feeding and Reproductive		
Energetics	WA Foster	40:443-74
Insect Communities, Grasses, and Grasslands	T Tscharntke, H-J Greiler	40:535-58
Ecology of Insect Communities in Nontidal Wetlands	DP Batzer, SA Wissinger	41:75-100
The Role of Macroinvertebrates in Stream		
Ecosystem Function	JB Wallace, JR Webster	41:115-39
	The state of the s	**********

Floral Resource Utilization by Solitary Bees (Hymenoptera: Apoidea) and Exploitation of		
Their Stored Foods by Natural Enemies Geographic Structure of Insect Populations:	WT Wcislo, JH Cane	41:257-86
Gene Flow, Phylogeography, and Their Uses Fire and Insects in Northern and Boreal Forest	GK Roderick	41:325-52
Ecosystems of North America	DG McCullough, RA Werner, D Neumann	43:107-27
Biology of the Mantispidae	KE Redborg	43:175-94
Insect Performance on Experimentally Stressed Woody Plants: A Meta-Analysis	J Koricheva, S Larsson, E Haukioja	43:195-216
The Biology of Nonfrugivorous Tephritid Fruit Flies	DH Headrick, RD Goeden	43:217-41
Biodiversity of Stream Insects: Variation at Local, Basin, and Regional Scales	MR Vinson, CP Hawkins	43:271-93
Higher-Order Predators and the Regulation of Insect Herbivore Populations	JA Rosenheim	43:421-47
Eradication and Pest Management	JH Myers, A Savoie, E van Randen	43:471-91
Evolution and Ecology of Spider Coloration Sustainability of Transgenic Insecticidal	GS Oxford, RG Gillespie	43:619-43
Cultivars: Integrating Pest Genetics and Ecology	F Gould	43:701-26
EVOLUTION		
See SYSTEMATICS, EVOLUTION, AND BIOGEOGRAPHY		
FOREST ENTOMOLOGY		
Population Dynamics of Gypsy Moth in North		
America	JS Elkinton, AM Liebhold	35:571-96
Induction of Defenses in Trees	E Haukioja	36:25-42
Insect Herbivory on Eucalyptus Insect Fauna of Coniferous Seed Cones: Diversity, Host Plant Interactions, and	CP Ohmart, PB Edwards	36:637-57
Management	JJ Turgeon, A Roques, P de Groot	39:179-212
Control of Moth Pests by Mating Disruption: Successes and Constraints	RT Cardé, AK Minks	40:559-85
Interactions Among Scolytid Bark Beetles, Their		
Associated Fungi, and Live Host Conifers Fire and Insects in Northern and Boreal Forest	TD Paine, KF Raffa, TC Harrington	42:179-206
Ecosystems of North America	DG McCullough, RA Werner, D Neumann	43:107-27
GENETICS		
Baculovirus Diversity and Molecular Biology Ecological Genetics and Host Adaptation in Herbivorous Insects: The Experimental Study of Evolution in Natural and Agricultural	GW Blissard, GF Rohrmann	35:127–55
Systems	S Via	35:421-46
Gene Amplification and Insecticide Resistance	AL Devonshire, LM Field	36:1-23
Prospects for Gene Transformation in Insects Management of Genetics of Biological Control	AM Handler, DA O'Brochta	36:159–83
Introductions Comparative Genetic Linkage Mapping in	KR Hopper, RT Roush, W Powell	38:27-51
Insects Distribution of Transposable Elements in	DG Heckel	38:381-408
Arthropods	HM Robertson, DJ Lampe	40:333-57
Molecular Genetic Manipulation of Mosquito Vectors	J Carlson, K Olson, S Higgs, B Beaty	40:359-88
Genetic Dissection of Sexual Behavior in	Tanana a commanda a companda a commanda a co	
Drosophila melanogaster	D Yamamoto, J-M Jallon, A Komatsu	42:551-85
Plasticity in Life-History Traits	S Nylin, K Gotthard	43:63-83

Ecological Considerations for the Environmental Impact Evaluation of Recombinant		
Baculovirus Insecticides Differential Gene Expression in Insects:	A Richards, M Matthews, P Christian	43:493-517
Transcriptional Control	LG Harshman, AA James	43:671-700
HISTORICAL AND OTHER		
The History of the Vedalia Beetle Importation to		
California and Its Impact on the Development	IF C.h. i PI P	24.1.16
of Biological Control Sir Boris Uvarov (1889-1970): The Father of	LE Caltagirone, RL Doutt	34:1-16
Acridology	N Waloff, GB Popov	35:1-24
J. S. Kennedy (1912-1993): A Clear Thinker in		
Behavior's Confused World	J Brady	42:1-22
Insects as Teaching Tools in Primary and		
Secondary Education	RW Matthews, LR Flage, JR Matthews	42:269-89
Golden Age of Insecticide Research: Past,	JR Matthews	
Present, or Future?	JE Casida, GB Quistad	43:1-16
Integrated Pest Management: Historical		
Perspectives and Contemporary		42.242.50
Developments	M Kogan	43:243-70
INSECTICIDES AND TOXICOLOGY		
Neurotoxic Actions of Pyrethroid Insecticides	DM Soderlund, JR Bloomquist	34:77-96
Enhanced Biodegradation of Insecticides in Soil:		
Implications for Agroecosystems Properties and Potential of Natural Pesticides	AS Felsot	34:453-76
From the Neem Tree, Azadirachta indica	H Schmutterer	35:271-97
Gene Amplification and Insecticide Resistance	AL Devonshire, LM Field	36:1-23
Avermectins, A Novel Class of Compounds:		
Implications for Use in Arthropod Pest		
Control	JA Lasota, RA Dybas	36:91-117
Tactics for Managing Pesticide Resistance in Arthropods: Theory and Practice	I Denholm, MW Rowland	37:91-112
Evolution of Resistance to Bacillus thuringiensis	BE Tabashnik	39:47-79
Risks from Natural Versus Synthetic Insecticides	JR Coats	39:489-515
Resistance to Avermectins: Extent,		
Mechanisms, and Management Implications	JM Clark, JG Scott, F Campos,	40:1-30
Ion Channels as Targets for Insecticides	JR Bloomquist JR Bloomquist	41:163-90
Golden Age of Insecticide Research: Past,	JK Bioomquist	41:103-90
Present, or Future?	JE Casida, GB Quistad	43:1-16
New Insecticides with Ecdysteroidal and		
Juvenile Hormone Activity	TS Dhadialla, GR Carlson, DP Le	43:545-69
Spatial Heterogeneity and Insect Adaptation to	CT CD CD	42 571 04
Toxins	CW Hoy, GP Head, FR Hall	43:571-94
MEDICAL AND VETERINARY ENTOMOLOGY		
Biology, Host Relations, and Epidemiology of		
Sarcoptes scabiei	LG Arlian	34:139-61
Ecology and Management of Arthropod Pests of Poultry	BC Antall II Annuals	26-101-26
Epidemiology of Murine Typhus	RC Axtell, JJ Arends AF Azad	35:101-26 35:553-69
Transmission of Retroviruses by Arthropods	LD Foil, CJ Issel	36:355-81
Aedes albopictus in the Americas	KS Rai	36:459-84
Lyme Borreliosis: Relation of Its Causative		
Agent to Its Vectors and Hosts in North	P	24 400 400
America and Europe The Analysis of Parasite Transmission by	RS Lane, J Piesman, W Burgdorfer	36:587-609
Bloodsucking Insects	C Dye	37:1-19
		21.1-17

Host-Seeking Behavior and Management of		
Tsetse	J Colvin, G Gibson	37:21-40
Forensic Entomology in Criminal Investigations	EP Catts, ML Goff	37:253-72
Biology and Control of Cattle Grubs	PJ Scholl	38:53-70
Sixty Years of Onchocerciasis Vector Control: A		
Chronological Summary with Comments on		
Eradication, Reinvasion, and Insecticide		
Resistance	JB Davies	39:23-45
Malaria: Current and Future Prospects for		
Control	FH Collins, SM Paskewitz	40:195-219
Cellular and Molecular Interrelationships	an committee and an annual	10.175 217
Between Ticks and Prokaryotic Tick-Borne		
Pathogens	UG Munderloh, TJ Kurtti	40:221-43
Molecular Genetic Manipulation of Mosquito	o o manacion, 11 mana	
Vectors	J Carlson, K Olson, S Higgs, B Beaty	40:359-88
Mosquito Sugar Feeding and Reproductive	Curron, it orden, o ringgs, o beary	40.557 66
Energetics	WA Foster	40:443-74
Host Immunity to Ticks	SK Wikel	41:1-22
Culicoides variipennis and Bluetongue-Virus	OK WIKE	41.1-22
Epidemiology in the United States	WJ Tabachnick	41:23-43
Systematics of Mosquito Disease Vectors	wy tabacinick	41.23-43
(Diptera, Culicidae): Impact of Molecular		
Biology and Cladistic Analysis	LE Munstermann, JE Conn	42:351-69
The Biology, Ecology, and Management of the	LE Munstermann, JE Conn	42.331-09
Cat Flea	MK Rust, MW Dryden	42:451-73
Malaria Parasite Development in Mosquitoes	JC Beier	43:519-43
Maiana Parasite Development in Mosquitoes	C Belef	43:319-43
MORPHOLOGY		
Structure and Function of the Deutocerebrum in		
Insects	U Homberg, TA Christensen, JG Hildebrand	34:477-501
Scents and Eversible Scent Structures of Male		
Moths	MC Birch, GM Poppy, TC Baker	35:25-58
The Midgut Ultrastructure of Hematophagous		
Insects	PF Billingsley	35:219-48
Structure and Function of Insect Glia	SD Carlson, RL Saint Marie	35:597-621
The Function and Evolution of Insect Storage		
Hexamers	WH Telfer, JG Kunkel	36:205-28
Sensilla of Immature Insects	RY Zacharuk, VD Shields	36:331-54
Functional Morphology of Insect Wings	RJ Wootton	37:113-40
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Selective Factors in the Evolution of Insect		
Wings	JG Kingsolver, MAR Koehl	39:425-51
Regional and Functional Differentiation in the		
insect Fat Body	NH Haunerland, PD Shirk	40:121-45
Tympanal Hearing in Insects	RR Hoy, D Robert	41:433-50
Peritrophic Matrix Structure and Function	MJ Lehane	42:525-50
PALEOENTOMOLOGY		
Insects in Amber	GO Poinar Jr	38:145-59
PATHOLOGY		
Polydnaviruses: Mutualists and Pathogens	JGW Fleming	37:401-25
The Mode of Action of Bacillus thuringiensis	and the state of t	
Endotoxins	SS Gill, EA Cowles, PV Pietrantonio	37:615-36
Evolution of Resistance to Bacillus thuringiensis	BE Tabashnik	39:47-79
Interactions Between Fungal Pathogens and		
Insect Hosts	AE Hajek, RJ St. Leger	39:293-322
Parasites and Pathogens of Mites	G Poinar Jr, R Poinar	43:449-69

SIOLOGY AND BIOCHEMISTRY Immediate and Latent Effects of Carbon Dioxide		
on Insects Expression of Foreign Genes in Insects Using	G Nicolas, D Sillans	34:97-116
Baculovirus Vectors	S Maeda	34:351-72
Evolution of Digestive Systems of Insects	WR Terra	35:181-20
Insect Neuropeptides	GM Holman, RJ Nachman, MS Wright	35:201-17
Transmembrane Signalling in Insects The Sensory Physiology of Host-Seeking	SCR Lummis, A Galione, CW Taylor	35:345-77
Behavior in Mosquitoes	MF Bowen	36:139-58
Maternal Effects in Insect Life Histories	TA Mousseau, H Dingle	36:511-34
Off-Host Physiological Ecology of Ixodid Ticks	GR Needham, PD Teel	36:659-81
Functional Morphology of Insect Wings Iron Economy in Insects: Transport,	RJ Wootton	37:113-4
Metabolism, and Storage	M Locke, H Nichol	37:195-2
Accumulation of Yolk Proteins in Insect Oocytes	AS Raikhel, TS Dhadialla	37:217-5
Insect Cuticle Sclerotization	TL Hopkins, KJ Kramer	37:273-3
Maturation of the Male Reproductive System		
and Its Endocrine Regulation	GM Happ	37:303-2
The Cost of Migration in Insects	MA Rankin, JCA Burchsted	37:533-5
Physiologically Induced Changes in		
Resource-Oriented Behavior Comparative Endocrinology of Molting and	L Barton Browne	38:1-25
Reproduction: Insects and Crustaceans  A Mulitfunctional Role for Octopamine in	ES Chang	38:161-8
Locust Flight Neuroendocrine Control of Sex Pheromone	I Orchard, J-M Ramirez, AB Lange	38:227-4
Biosynthesis in Lepidoptera	AK Raina	38:329-4
Chemical Mimicry and Camouflage	K Dettner, C Liepert	39:129-5
Form and Function of Stemmata in Larvae of		
Holometabolous Insects	C Gilbert	39:323-4
Nonpheromonal Olfactory Processing in Insects	BH Smith, WM Getz	39:351-7
Selective Factors in the Evolution of Insect Wings	JG Kingsolver, MAR Koehl	39:425-5
Role of Microorganisms in the Digestion of Lignocellulose by Termites	JA Breznak, A Brune	39:453-8
Immunological Basis for Compatibility in Parasitoid-Host Relationships	MR Strand, LL Pech	40:31-56
Extra-Oral Digestion in Predaceous Terrestrial Arthropoda	AC Cohen	40:85-10
Molecular Mechanisms of Action of Juvenile Hormone	G Jones	40:147-6
Effects of Plant Epicuticular Lipids on Insect Herbivores	SD Eigenbrode, KE Espelie	40:171-9
Cellular and Molecular Interrelationships Between Ticks and Prokaryotic Tick-Borne	or agentos, the especia	10.111
Pathogens	UG Munderloh, TJ Kurtti	40:221-4
Tick Salivary Gland Physiology	JR Sauer, JL McSwain, AS Bowman, RC Essenberg	40:245-6
Physiology of the Malpighian Tubule	T Pannabecker	40:493-5
Discontinuous Gas Exchange in Insects	JRB Lighton	41:309-2
The Role of Nourishment in Oogenesis	D Wheeler	41:407-3
Photoperiodic Time Measurement and Related Physiological Mechanisms in Insects and		
Mites Behavior and Ecological Genetics of	M Takeda, SD Skopik	42:323-4
Wind-Borne Migration by Insects Nutritional Interactions in Insect-Microbial Symbioses: Aphids and Their Symbiotic	AG Gatehouse	42:475-5
Bacteria Buchnera	AE Douglas	43:17-37

## POPULATION ECOLOGY See ECOLOGY

The Lock-and-Key Hypothesis: Evolutionary	'HY	
and Biosystematic Interpretation of Insect		
Genitalia	AM Shapiro, AH Porter	34:231-45
Bionomics of the Nabidae	JD Lattin	34:383-400
Evolution of Specialization in Insect-Umbellifer		
Associations Evolution of Oviposition Behavior and Host	MR Berenbaum	35:319-43
Preference in Lepidoptera	JN Thompson, O Pellmyr	36:65-89
Biosystematics of the Chewing Lice of Pocket Gophers	RA Hellenthal, RD Price	36:185-203
Maternal Effects in Insect Life Histories Ecological and Evolutionary Significance of	TA Mousseau, H Dingle	36:511-34
Phoresy in the Astigmata	MA Houck, BM OConnor	36:611-36
Small Ermine Moths (Yponomeuta): Their Host Relations and Evolution	SBJ Menken, WM Herrebout,	37:41-66
Relations and Evolution	JT Wiebes	37:41-00
The Biology and Management of Africanized		
Honey Bees	ML Winston	37:173-93
The Evolution of Aphid Life Cycles	NA Moran	37:321-48
Insects in Amber	GO Poinar Jr	38:145-59
Biosystematics of the Heliothinae (Lepidoptera: Noctuidae)	C Mitter, RW Poole, M Matthews	38:207-25
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Diversity in the New World Membracidae Biology of Water Striders: Interactions Between	TK Wood	38:409-35
Systematics and Ecology	JR Spence, NM Andersen	39:101-28
Phylogenetic Methods for Inferring the Evolutionary History and Processes of		
Change in Discretely Valued Characters	DR Maddison	39:267-92
Selective Factors in the Evolution of Insect		
Wings	JG Kingsolver, MAR Koehl	39:425-51
Butterfly Conservation Management	TR New, RM Pyle, JA Thomas, CD Thomas, PC Hammond	40:57-83
Ecological Characters and Phylogeny	JS Miller, JW Wenzel	40:389-41:
Evolution of Ticks	JSH Klompen, WC Black IV, JE Keirans, JH Oliver Jr	41:141-61
Ecology and Evolution of Galling Thrips and		
Their Allies	BJ Crespi, DA Carmean, TW Chapman	42:51-71
Physiology and Ecology of Dispersal	•	
Polymorphism in Insects	AJ Zera, RF Denno	42:207-30
Phylogeny of Trichoptera	JC Morse	42:427-50
Biological Mediators of Insect Immunity	JP Gillespie, MR Kanost, T Trenczek	42:611-43
Life on the Edge: Insect Ecology in Arctic		
Environments Phylogeny and Evolution of Host-Parasitoid	AT Strathdee, JS Bale	43:85-106
Interactions in Hymenoptera	JB Whitfield	43:129-51
Reproductive Caste Determination in Eusocial Wasps (Hymenoptera: Vespidae)	S O'Donnell	43:323-46
CTORS OF PLANT PATHOGENS		
Leafhopper and Planthopper Transmission of		